hylethyl)diphenylsilyl]-1-fluoro-, lithium salt, compd. with ahydrofuran (1:2) (9CI) (CA INDEX NAME)

1

CRN_140173-62-2 CMF C24 H38 F N Si2 .

Y SHE STREET -Bu-Si-NH Si-Bu-t **新**安全管理 中國大 t-Bu

• Li

CM etayloung) diphess - 11/1 -1--15226, 11 rahydr. 14. an (1:1) (C1) (A 1F1667)... CMF C4 H8 O

> 140. 2-E CZA RJO-P W Sin Ji

29-6 (Organometallic and Organometalloidal Compounds) CC

Section cross-reference(s): 75

140173-44-0P 140173-45-1P 140173-60-0P IT 140173-43-9P

140173-62-2P 140173-64-4P

(prepn. and lithiation of, lithium coordinated dimer from)

140173-61-1P 140173-63-3P 140173-65-5P 140190-61-0P IT

140190-62-1P 140209-24-1P

(prepn. of)

ANSWER 16 OF 31 HCA COPYRIGHT 2000 ACS L40

ACCESSION NUMBER:

TITLE:

AUTHOR(S): 64 1/2 1

CORPORATE SOURCE:

SOURCE:

113:78097 HCA Derivation of fluorine-containing

pyridinedicarboxylates. III. Regioselective

anion chemistry at the 2- and 4-position

Chupp, John P.; Molyneaux, John M.

Tech. Div., Monsanto Agric. Co., St. Louis, MO,

63167, USA

J. Heterocycl. Chem. (1989), 26(6), 1771-80

CODEN: JHTCAD; ISSN: 0022-152X

F (Organizatilli) tion - eres

```
Anthony PCT/US00/11415
                   Journal
                       English
                            CASREACT 113:78097
     R SOURCE(S):
      4-Alkyl-2-(difluoromethyl)-6-(trifluoromethyl)-3,5-
      pyridinedicarboxylates were deprotonated by various bases at either
      the benzylic carbanion of the 4-position, or at the 2-F2CH group to
      effect regioselective reaction of electrophiles. Weaker bases up to
      and including KOCMe3 or NaN(SiMe3)2 effected reaction at the
      4-position in a Stobbe-type condensation with aldehydes and ketones.
      In similar manner CS2, CO2, alkyl halides, silyl halides, and C2Cl6
     produced highly functionalized derivs. In contrast, use of LiN(CHMe2)2 and like bases selectively effected carbanion formation
      at the 2-position followed by reaction with the cited electrophiles.
      128591-57-1
         (silylation with, of di-me-methylpyridinedicarboxylate deriv.)
      128591-57-1 HCA
     Silanamine, 1-(1,1-dimethylethyl)-N-[(1,1-
     dimethylethyl)dimethylsilyl]-1,1-dimethyl-, sodium salt (9CI)
      INDEX NAME)
                            ا ما المراجع المحادم<del>ة الأما</del> علاجة الإساسية المجادية المراجعة المراجع المجادية المجادية المجادية المراجعة المراجع
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 e-Si
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         ikyl+2-(c
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                                 Specific Contract with a
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                                JOZ. Minga pedlag ca
          imila banner Gla
                              Talind baliva
         duced abouty Thank
      27-16H (Heterocyclic Compounds (One Hetero Atom))
      128591-57-1 stick for
         silylation with, of di-Me methylpyridinedicarboxylate deriv.)
                               J. disharing regritorers
          silying m with.
     ANSWER 17 OF 31 HCA COPYRIGHT 2000 ACS
ACCESSION: NUMBER: -(1,1- 112:217030 HCA-, 12)
         ethylernyl) dimeta Isolation and characterization of
TITLE:
                            N, N-disilylarenetellurenamides
         企X NACL)
                            Murai, Toshiaki; Kimura, Koji; Kato, Shinzi
AUTHOR (S):
                            Fac. Eng., Gifu Univ., Gifu, 501-11, Japan
CORPORATE SOURCE:
SOURCE:
                            Chem. Lett. (1989), (11), 2017--18
                            CODEN: CMLTAG; ISSN: 0366-7022
DOCUMENT TYPE:
                            Journal
LANGUAGE : Si
                            English
                            CASREACT 112:217030
OTHER SOURCE(S):
     Amidation of RTeI (R = Ph, 2-naphthyl) with LiN(SiMe3)SiMe2R1 (R1 =
     Me, CMe3) in THF gave 76-93% RTeN(SiMe3)SiMe2R1 (R = Ph, R1 = Me,
     CMe3; R = 2-naphthyl, R1 = Me) for the first time. Similarly
     PhTeN(CHMe2)2 was also synthesized but the product decomps. above
```

Convertible 1 Book March

"Na

CC IT

AB

dimethylethyl)-, lithium salt (9CI) (CA INDEX NAME)

```
NH-Si(Bu-t)<sub>3</sub>
t-Bu-Si-Bu-t
Me
```

• Li

CC 29-6 (Organometallic and Organometalloidal Compounds)

IT 111470-18-9P

(prepn. and formation of THF adduct from)

IT 111470-19-0P

(prepn. and hydrolysis of)

```
L40
     ANSWER 22 OF 31 HCA COPYRIGHT 2000 ACS
ACCESSION NUMBER: ) -, 11-107:96786 HCA,
                         Synthesis and self-addition behavior of the
TITLE:
                         C-P=N-C(Si) type iminophosphines
                         Niecke, Edgar; Lysek, Manfred; Symalla, Erhard
AUTHOR(S):
CORPORATE SOURCE: 3
                         Fak. Chem., Univ. Bielefeld, Bielefeld,
                         D-4800/1, Fed. Rep. Ger.
                         Chimia (1986), 40(6), 202-5
SOURCE: = Bu-t
                         CODEN: CHIMAD; ISSN: 0009-4293
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         German
GI
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R NR<sup>2</sup>

6 (Organometallia de de della companya de la companya della companya della companya della companya de la companya della companya del
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AB Amination of RPC12 [R = CHMe2, CMe3, CH(SiMe3)2, Ph] with R1R2NH [R1 = HweSiMe3; R2 = SiMe3, CH2CMe3, 1-adamantyl, 2,4,6-Me3C6H2, 2,4,6-(Me3C)3C6H2] gave RPC1NR1R2 (I). Base-catalyzed or thermal elimination of R1Cl from I gave RP:NR2 which undergo 2+1 cycloaddn. to give dimers II (R = CMe3, R2 = SiMe3, 1-adamantyl, 2,4,6-Me3C6H2). II (R = CMe3, R2 = SiMe2CMe3) was prepd. by the elimination of Me3SiCl from I (R = CMe3, R1 = Me3Si, R2 = SiMe2CMe3). Elimination of R1Cl from I (R = CMe3, R1 = H, SiMe3, R2 = CH2CMe3) did not give 2+1 dimer but Me3CCH:NP(CMe3)P(CMe3)NHCH2CMe 3.

77.1

• . . : :

LAFE

Sec. 15

```
109874-44-4
        (amination by, of dichlorophosphines)
     109874-44-4 HCA
     Silanamine, 1-(1,1-dimethylethyl)-N-[(1,1-dimethylethyl)]
CN
     dimethylethyl)dimethylsilyl]-1,1-dimethyl-, lithium salt (9CI) (CA
     INDEX NAME)
        Me
 t-Bu
Me-si-NH si-Bu-t
                   S. 24 S.
        ( 2: C
   Me
           Me
        to a sit to go
       Li
     69773-53-1
IT
                            Labbay Pal/Dappyi,
        (amination by, of trichlorophosphine)
RN
     69733553-1 HCA
     Silanamine N-6(1,1-dimethylethyl)dimethylsilyl]-1,1,1-trimethyl-,
CN
     lithium salt (9CI) (CA INDEX NAME)
        nnamine. 1-(1,1-03 hylotopi) dejel je
ethylethyl)digethyllifijal delisti je
        ethylerhyl)dimethyllilyl, a belibyt -
    NH-Sime3
Me-si-Bu-t
           17.60
   Me
        据一路 部元
    Li
     29-7 (Organometallic and Organometalloidal Compounds)
CC
IT
     88-05-1, Mesidine 4039-32-1, Lithium bis(trimethylsilyl)amide
                                 18270-42-3 68295-36-3 102745-24-4
     5813-64-9, Neopentylamine
     109874-25-1 109874-44-4
        (amination by, of dichlorophosphines)
     69773-53-1 HCA
IT
        (amination by, of trichlorophosphine)
     hium as (901)
ANSWER 23 OF 31 HCA COPYRIGHT 2000 ACS
                          106:214024 HCA
ACCESSION NUMBER:
TITLE:
                          Four-membered SiNSiO rings by lithium fluoride
                          elimination. Crystal structure of an
        SiMes
                          eight-membered FLiNSi ring
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188 18 B

From the INTERNATIONAL BUREAU

PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

on the NTENNATIONAL

Commissioner
US Department of Commerce
United States Patent and Trademark

Office, PCT

2011 South Clark Place Room

CP2/5C24

Arlington, VA 22202

Date of mailing (day/month/year)	ETATS-UNIS D'AMERIQUE
07 March 2001 (07.03.01)	in its capacity as elected Office
International application No.	Applicant's or agent's file reference
PCT/US00/11415	00246/517WO1
International filing date (day/month/year)	Priority date (day/month/year)
28 April 2000 (28.04.00)	29 April 1999 (29.04.99)
Applicant	
GORDON, Roy, G. et al	
1. The designated Office is hereby notified of its election made	9 :
X in the demand filed with the International Preliminary	Fxamining Authority on
31 October 200	
	33 (31.10.33)
in a notice effecting later election filed with the Intern	ational Bureau on:
2. The election X was	
was not	
made before the expiration of 19 months from the priority d Rule 32.2(b).	ate or, where Rule 32 applies, within the time limit under

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

R. E. Stoffel

Facsimile No.: (41-22) 740.14.35 Telephone No.: (41-22) 338.83.38

M

PATENT COOPERATION TREATY

rom the		AND DO	DAA	
rom the NTERNATIONAL PRELIM To: MARY ROSE SCOZZ	INARY EXAMI	NINGWUTHORITY	· K	PCT
CLARK @ ELBING, I 176 FEDERAL _S STRE	LLP ET	OCT 16	2001	PCI
BOSTON, MAŠSACH	RECE	VE ESCOTUAL OFPART	PROFEE INTERNAL EXA	TION OF TRANSMITTAL OF ATIONAL PRELIMINARY AMINATION REPORT
	OCT 0			(PCT Rule 71.1)
ı	CLARK &	ELBING	Date of Mailing (day/month/year)	05 OCT 2001
Applicant's or agent's file r	eference		IMPO	ORTANT NOTIFICATION
nternational application No	o. In	ternational filing dat	e (day/month/year)	Priority Date (day/month/year)
PCT/US00/11415		28 APRIL 2000		29 APRIL 1999
the international 2. A copy of the r communication to	preliminary exeport and its all the elected	amination report a annexes, if any, Offices.	and its annexes, if a	mining Authority transmits herewith uny, established on the international d to the International Bureau for
			ternational Bureau v nit such translation t	vill prepare an English translation of o those Offices.
4. REMINDER				
translations and pa	ying national i	ees) within 30 mon	re each elected Office ths from the priority and Bureau with Form	ee by performing certain acts (filing date (or later in some Offices)(Article m PCT/IB/301).
must contain a tr	anslation of a			to an elected Office, that translation inary examination report. It is the
For further details	initity w prepa			y to each elected Office concerned.
PCT Applicant's C	on the applica	are and furnish suc able time limits and	th translation directly requirements of the HALE & DC	y to each elected Office concerned. elected Offices, see Volume Π of the DRR DOCKETING
	on the applica	are and furnish suc able time limits and	th translation directly requirements of the HALE & DC	y to each elected Office concerned. elected Offices, see Volume II of the DRR DOCKETING
	on the applica	are and furnish suc able time limits and	th translation directly requirements of the HALE & DC	y to each elected Office concerned. elected Offices, see Volume Π of the DRR DOCKETING

Name and mailing address of the IPEA/US

Commissioner of Patents and Trademarks
Box PCT
Washington, D.C. 20231

Facsimile No. (703) 305-3230

Authorized officer

JEBORAH THOMAS

JOSEPH D. ANTHONY
PARALEGAL SPECIALIST

Telephone No. (703) 308-0661

Docketed by: _

PATENT COOPERATION TREATY

PCT

REC'D 0 9 OCT 2001

INTERNATIONAL PRELIMINARY EXAMINATION REPORTPO

PO

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference 00246/517W01	FOR FURTHER AC	TION See Notifi Prelimin: PCT/IPEA	
International application No.	International filing date	e (day/month/year)	Priority date (day/month/year)
PCT/US00/11415	28 APRIL 2000		29 APRIL 1999
International Patent Classification (IPC IPC(7): Holl 21/00; B05D 3/01, 3/12			/183.11, 183.13
Applicant PRESIDENT AND FELLOWS OF H	ARVARD COLLEGE		
This international prelimin Examining Authority and is This REPORT consists of a	transmitted to the ap	rt has been prepar plicant according to	red by this International Preliminary Article 36.
This report is also accombeen amended and are the (see Rule 70.16 and Section 1).	panied by ANNEXES, ne basis for this report ar ion 607 of the Administ	nd/or sheets containin	xiption, claims and/or drawings which have ag rectifications made before this Authority.
These annexes consist of a to	tal of sneets.		
3. This report contains indication	ns relating to the follow	wing items:	
I X Basis of the repo	rt		
II Priority			
III Non-establishmen	nt of report with regar	d to novelty, invent	ive step or industrial applicability
IV Lack of unity of	invention		
V X Reasoned statemen citations and expla	t under Article 35(2) wi nations supporting such	th regard to novelty, statement	inventive step or industrial applicability,
VI Certain documents	cited		
VII Certain defects in the	he international applica	tion	
	••		
VIII Certain observation	s on the international a	pplication	
Date of submission of the demand		Date of completion	of this report
31 OCTOBER 2000		22 AUGUST 20	001
Name and mailing address of the IPEA/	us	Authorized officer	
Commissioner of Patents and Tradems Box PCT	urks	IOSEBU D 45	DEBORAH THOMAS OF THOMAS PARALEGAL SPECIALIS
Washington, D.C. 20231		JOSEPH D. AN	NIMONI WALLEST P
Facsimile No. (703) 305-3230		Telephone No. (7	03) 308-0661

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US00/11415

I. Basis of the report			
1. With regard to the elements of	the international application	on:*	
X the international applic			
pages1-19			, as originally filed
pages NONE			, filed with the demand
pages NONE		, filed with the letter of	
x the claims:			as originally filed
pages		, as amended (together with any	
pages NONE pages NONE			, filed with the demand
P-6		vith the letter of	
, 3			
X the drawings:			
pages NONE			, as originally filed
pages NONE			
pagesNONE		, filed with the letter of	
X the sequence listing pa	et of the description:		
			as originally filed
pages NONE		, filed with the letter of	
the language of a trans	slation furnished for tation of the internation	thority in the following languagethe purposes of international search (onal application (under Rule 48.3(b)) purposes of international preliminary ex	(under Rule 23.1(b)).
		sequence disclosed in the international basis of the sequence listing:	al application, the international
contained in the interm	ational application in	printed form.	
filed together with the	international applica	tion in computer readable form.	
furnished subsequently	to this Authority in	written form.	
furnished subsequently	to this Authority in	computer readable form.	
The statement that the sinternational application	subsequently furnished as filed has been furn	written sequence listing does not go landshed.	beyond the disclosure in the
The statement that the in been furnished.	formation recorded in o	computer readable form is identical to the	e writen sequence listing has
4. X The amendments have	resulted in the cance	ellation of:	
x the description,	pages NONE		
X the claims, Nos			
X the drawings, sl			
. —		mendments had not been made, since the	ey have been considered to go
		ne Supplemental Box (Rule 70.2(c)).**	malan Amilala 14 au - 2 - 1 :
* Replacement sheets which have in this report as "originally f and 70.17).	veen jurnished to the rec iled" and are not annex	ceiving Office in response to an invitation u ked to this report since they do not cont	ain amendments (Rules 70.16
**Any replacement sheet contain	ning such amendments	must be referred to under item 1 and ar	nnexed to this report.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US00/11415

v.	Reasoned statement under Article 35(2) with regard to not	velty, inventive	step or industrial	applicabilit	у,
	citations and explanations supporting such statement				_

1. statement

Novelty (N)	Claims Claims	7, 10-11, and 16-22 1-6, 8-9, and 12-15	YES NO
Inventive Step (IS)	Claims Claims	16-22 1-1 <i>5</i>	YES NO
Industrial Applicability (IA)	Claims Claims	1-22 NONE	YES NO

2. citations and explanations (Rule 70.7)

Claims 1-6, 9, and 12-15 lack novelty under PCT Article 33(2) as being anticipated by Derwent Publication Ltd., Accession Number 113:78097, Taken from J. Hetrocycl. Chem (1989), 26(6), pages 1771-1780 which teach compositions that contain

Silanamine, 1-(1,1-dimethylethyl)-N-[(1,1-dimethylethyl)dimethylsilyl]-1,1-dimethyl, sodium salt.

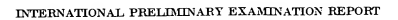
Claims 1-6, 8, and 12-15 lack novelty under PCT Article 39(2) as being anticipated by Derwent Publication Ltd. Accession Number 107:96786, Taken from Chimia (1986), 40(6), pages 202-205 which teach compositions that contain Silanamine, 1-(1,1-dimethylethyl)-N-[(1,1-dimethylethyl)dimethylsilyl]-1,1-dimethyl, lithium salt.

Claims 7, and 10-11 lack an inventive step under PCT Article 33(3) as being obvious over Derwent Publication Ltd., Accession Number 113:78097, Taken from J. Hetrocycl. Chem (1989), 26(6), pages 1771-1780, and Derwent Publication Ltd. Accession Number 107:96786, Taken from Chimia (1986), 40(6), pages 202-205.

Both Derwent Publications have been described above. They differ from applicant's claimed invention in the following ways: 1) there is no direct teaching to making or using silanamines that correspond to applicant's structure of claim 7., 2) there is no direct disclose to the use of potassium in leu of sodium or lithium, and 3) there is no direct disclosure to making silanamine type alkali metal salts that correspond to applicant's claimed silanamine alkali metal salts where applicant's subscript "n" is in the range of 2 to 3.

It would have been obvious to one having ordinary skill in the art to use the individual disclosures of either Derwent Publication as motivation to actually make compositions that contain silanamines that correspond to applicant's claimed silanamines. This is obvious because both Derwent Publications are deemed to broadly disclose the production and use of silanamines that encompass applicant's claimed silanamines.

Claims 1-15 meet the criteria set out in PCT Article 33(4), (Continued on Supplemental Sheet.)



International application No.

PCT/US00/11415

Supplemental Box (To be used when the space in any of the preceding	ng boxes is not sufficient)
Continuation of: Boxes I - VIII	Sheet 10
V. 2. REASONED STATEMENTS - CITATIONS As because the claimed compositions are deemed to be usualkali metal.	AND EXPLANATIONS (Continued): seeful in a vapor deposition process to deposit a material containing an
Claims 16-22 meet the criteria set out in PC suggest applicant's claimed compositions and vapor de	CT Article 33(2)-(4), because the above prior art does not teach or fairly leposition process to deposit a material containing an alkali metal.
NONE	
	•

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

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BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
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CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		





WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:

H01L 21/00, B05D 3/02, 3/12, C09K 3/00

(11) International Publication Number:

WO 00/67300

(43) International Publication Date:

9 November 2000 (09.11.00)

(21) International Application Number:

PCT/US00/11415

A1

(22) International Filing Date:

28 April 2000 (28.04.00)

(81) Designated States: CA, JP, KR, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC,

NL, PT, SE).

(30) Priority Data:

60/131,527

29 April 1999 (29.04.99)

Published US

With international search report.

(63) Related by Continuation (CON) or Continuation-in-Part (CIP) to Earlier Application

US

Filed on

29 April 1999 (29.04.99)

(71) Applicant (for all designated States except US): PRESIDENT AND FELLOWS OF HARVARD COLLEGE [US/US]; 17 Quincy Street, Cambridge, MA 02138 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): GORDON, Roy, G. [US/US]; 22 Highland Street, Cambridge, MA 02138 (US). BROOMHALL-DILLARD, Randy, N., R. [US/US]; 765 Somerville Avenue, Apt. 1, Somerville, MA 02143 (US).

(74) Agent: SCOZZAFAVA, Mary, Rose; Clark & Elbing LLP, 176 Federal Street, Boston, MA 02110-2214 (US).

(54) Title: LIQUID PRECURSORS FOR FORMATION OF MATERIALS CONTAINING ALKALI METALS

(57) Abstract

Volatile liquid precursors are provided for the formation of alkali metal-containing materials. The liquid precursors comprise alkali metal amides. For example, a volatile liquid compound was formed by reacting butyl lithium with bis(ethyldimethylsilyl)amine. Films containing alkali metals are deposited from vapors of the precursor liquids and, optionally, oxygen or other sources of oxygen. This process may be used to deposit lithium niobate films having non-linear optical properties. The liquid precursors may also be used for spray coating, spin coating and sol-gel deposition of materials containing alkali metals.

INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/11415

1	SSIFICATION OF SUBJECT MATTER		
US CL	:H01L 21/00; B05D 3/02, 3/12; C09K 3/00 : 427/453, 455, 226; 252/183.11, 183.13		
I .	to International Patent Classification (IPC) or to both	national classification and IPC	
B. FIEI	LDS SEARCHED		
	documentation searched (classification system follows	ed by classification symbols)	
U.S. :	427/453, 455, 226, 452, 99, 124, 126.1; 252/183.11		
0.3	42/1433, 433, 220, 432, 33, 124, 120.1, 232/163.11	1, 183.13, 200/003K	
Documenta	tion searched other than minimum documentation to the	ne extent that such documents are included	in the fields searched
Electronic o	data base consulted during the international search (n	ame of data base and, where practicable,	search terms used)
WEST	JSPAT, STN REGISTRY		
"231 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
C. DOC	UMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.
X	Database Registry on STN: Derwen	t Publication I td Acession	1-15
	Number 113:78097, Taken from J. He	The state of the s	
Α	pages 1771-1780.		16-22
1	pages 1771 1766.		10 22
\mathbf{x}	Database Registry on STN, Derwen	r Publication Ltd., Accesion	1-15
	Number 107:96786, Taken from Chin		
Α	205.	== (1500), 10(0), piges 202	16-22
•			10 -2
A	US 5,376,405 A (DOAN et al.) 27 Dec	cember 1994, see the abstract.	1-22
•	examples, and claims.	, , , , , , , , , , , , , , , , , , , ,	
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INTERNATIONAL SEARCH REPORT

International application No.
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